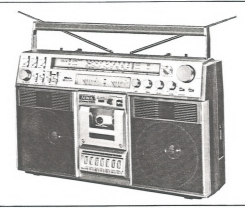
4-BAND RADIO CASSETTE RECORDE

MODEL NO. TPR-990E, K

AIWA®

(SERVICE MANUAL)

Code No. 03-990-000-18



DATE OF ISSUE 3/1980

SPECIFICATIONS

7 ICs, 1 FET's, 52 transistors, Semiconductors: 21 diodes, 10 LED's Batteries DC 12V (UM-1 x 8) Power source: E model: AC 110~120V/220~240V (switchable) 50/60 Hz K model: AC 120V/240V (switchable) 50/60 Hz Car battery (thru car adaptor)

35W K model 40W

160mmø x 2 Speakers: 50mmø x 2

514(W) x 383(H) x 139(D)mm Dimension: 7.7 kg Weight:

AC power cord Supplied accessories: Cassette tape

RADIO SECTION

Power consumption:

GENERAL

Superheterodyne FM 87.4 ~ 108.3MHz Circuit Frequency range:

5.8 ~ 18.5MHz SW 515 ~ 1,650kHz MW 145 ~ 320kHz LW 10.7MHz FM

E model

Intermediate frequency: SW, MW, LW 468kHz Sensitivity:

(IHF, THD 3%) 7 ± 2dB (at 88 MHz) 10 ± 2dB (at 98 MHz) 13 ± 2dB (at 108 MHz) 33 ± 4dB (at 5.9 MHz) 17 ± 4dB (at 10.0 MHz) (S/N 10dB) SW

9 ± 4dB (at 18.0 MHz) 38 ± 4dB (at 600 kHz) (S/N 10dB)

37 ± 4dB (at 1,000 kHz) 36 ± 4dB (at 1,400 kHz) 47 ± 4dB (at 150 kHz) (S/N 10dB) LW

44 ± 4dB (at 200 kHz) 42 ± 4dB (at 300 kHz) 37 ± 4dB (at 108 MHz) Image rejection:

sw 12 ± 3dB (at 18 MHz) 42 ± 4dB (at 1,400 kHz) MW 49 ± 4dB (at 300 kHz) LW

IF rejection:

Take-up torque:

EM 80 ± 6dB (at 108 MHz) MW 33 ± 3dB (at 600 kHz) 37 ± 3dB (at 300 kHz) LW

TAPE RECORDER SECTION

Tape speed: 4.76 cm/sec. ± 3% Recording system: AC bias Erasing system: AC erase 61 ± 0.5 kHz Record bias frequency: Less than 1.5% (PB) Distortion: Less than 1.5% (REC/PB)

METAL tape $45 \sim 18,000 \text{ Hz} \pm 3 \text{dB}$ CrO₂ tape $45 \sim 17,000 \text{ Hz} \pm 3 \text{dB}$ Fe-Cr tape $45 \sim 17,000 \text{ Hz} \pm 3 \text{dB}$ Frequency response: 45 ~ 16,000 Hz ± 3dB LH tape

More than 51/48 dB Signal to noise ratio: [DC/AC] (PB) (Un-weighted) More than 47/44

[DC/AC] (REC/PB) Erasing ratio: More than 60dB Separation: More than 37dB (REC/PB) Maximum output power: 20W (10W + 10W)

Sendust guard head (RPH) Head: Sendust head (EH) 80 ± 5 s. (at C-60) FF & rewind time: Automatic stop system: Mechanical auto stop 350 ± 25g (3.43 ± 0.25N) Less than 0.07% (WRMS) Pinch roller pressure: Wow and flutter:

100 +20 g-cm (0.98 +0.196 mN·m) FF & rewind torque:

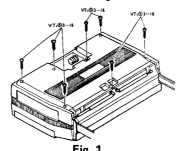
50 ± 10g-cm (0.49 ± 0.098mN·m)

- Specifications and external appearance are subject to change without notice due to product improvement.
- Dolby Noise Reduction System is licensed from Dolby Laboratories.
- The name "Dolby" and the Symbol are trademarks of Dolby Laboratories.

DISASSEMBLY INSTRUCTIONS

1. To Remove Back Cover

1) Remove the 7 screws. (See figure 1)



Detatch 3 connectors.

Caution: Take extra care when disconnecting the antenna terminal. (See figure. 2)

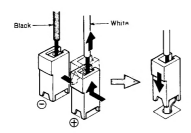


Fig. 2

2. To Remove Tuner Circuit Board

 Remove the 4 screws and use a soldering iron to release the braided Cable. (See figure 3)

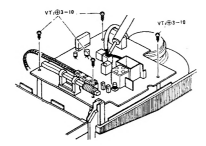


Fig. 3

3. To Remove REC/PB Circuit Board

1) Remove the 5 screws. (See figure 4)

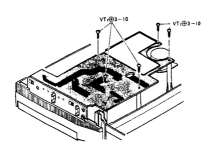


Fig. 4

4. To Remove Radio Chassis

- 1) Remove the two screws and take off the cassette cover.
- 2) Remove all control knobs (total 15 pieces). (See figure 5)

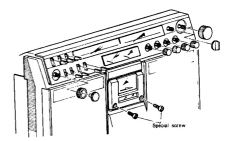


Fig. 5

- 3) Remove the connector.
- 4) Remove the 7 screws. (See figure 6)

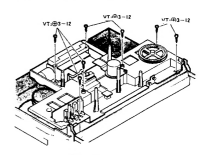


Fig. 6

5. To Remove Mechanism Block

- 1) Slip off the counter belt.
- 2) Remove the reject lever. (See figure 7)
- 3) Remove the E-spring. (See figure 7)

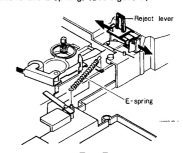


Fig. 7

4) Remove the air damp spring. (See figure 8)

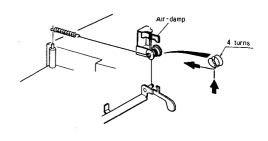
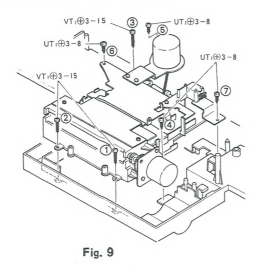


Fig. 8

5) Remove the 7 screws. (See figure 9)



- 6) When reinserting the mechanism block, replace the 7 screws in their numerical order as shown in figure 9.
- 6. To Remove the Motor Drive Mechanism (MD-1)
- 1) Remove the 3 screws from the attaching plate.
- Take out the 2 screws.
- Remove the E-spring (record prevention mechanism).
 (See figure 10)

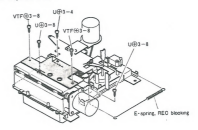


Fig. 10

Adjustment of motor drive mechanism (MD-1), precautions to be taken in parts replacement.

This mechanism has been connected to the PM-1 mechanism, but since it performs complex functions, it is necessary to confirm adjustment procedures. Refer to the information below when making repairs or replacing parts.

- 1. Motor replacement
- Take out the 2 screws to remove the REC MUTE plate. (See figure 11).

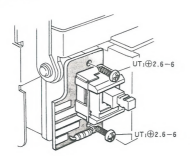


Fig. 11

2) Remove the 3 screws. (See figure 12)

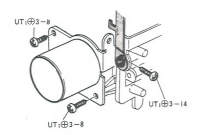


Fig. 12

- 2. Replacement of lever (gear stopper)
- Stretch out the mechanism frame a to the left and right, remove the axis (gear stopper), and replace it. (See figure 13)

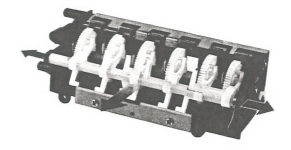


Fig. 13

3. Replacement of gears (REC, FR, PLAY, STOP)

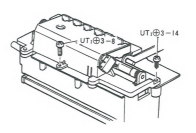


Fig. 14

4) Take off the E-ring, and remove the axis (gear play). At this time be sure to keep the gears in their proper order. (See figure 15)

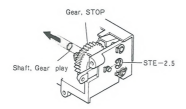


Fig. 15

 After gear replacement, return each gear to its proper position. (See figure 16)

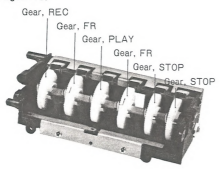


Fig. 16

4. When assembling the MD-1 mechanism

When reinserting the MD-1 mechanism, please give extra attention to the following critical points.

MECHANISM MUST BE INSERTED PROPERLY OR MAL-FUNCTION WILL RESULT.

- After assembling each gear (REC, FR, PLAY, STOP) make sure that the hub of the lever assembly (pushbutton) is inserted into the inside of the cam on each respective gear.
- Rotate each gear to the right and align the levers (pushbutton) to the same position. (See figure 17)

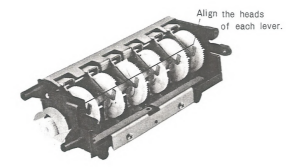


Fig. 17

 Insert the hub of the lever (gear stopper) into the cam of each gear. (See figure 18)

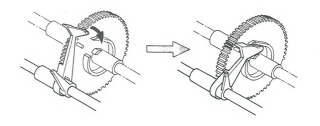


Fig. 18

 Confirm that the assembly will not move even if the lever (gear stopper) is pressed. (See figure 19)



Fig. 19

 Insert the mechansim frame from above as shown in the illustration, and temporarily secure it. (See figure 20)

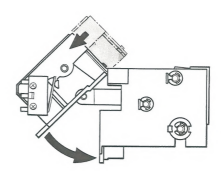


Fig. 20

 Check to see if the P-spring (lever stopper) is properly set on the lever (gear stopper). (See figure 21)

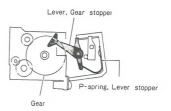


Fig. 21

 Check to see if the lever (gear stopper) is properly inserted into the plate. (See figure 22)

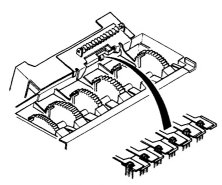


Fig. 22

- After carrying out steps 1-7 in their proper order, check to see if the MD-1 mechanism will operate normally.
- Replace the mechanism according to the steps described in the previous part "3".

5. Adjustment of micro switch timing

 Rotate the micro switch to the right and when the switch is in the ON position, rotate the microswitch back to the left. Temporarily fix it at the position where it goes off. (See figure 23)

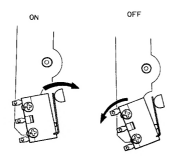


Fig. 23

2) By gently pressing the STOP control the microswitch will come on. Check to see if the motor is rotating at this point. Next, by releasing your finger from the STOP control the button will return, and when the microswitch goes OFF, check to see if there is a gap of approximately 0.3mm between the lever switch and the microswitch. (See figure 24)

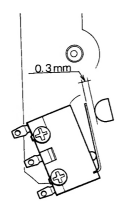


Fig. 24

- 3) Press the FF control. When the microswitch comes on, the motor will commence rotation. When you remove your finger the button will return to its original position. At this point check to make sure the microswitch is OFF.
- After checking the above 2) and 3), secure the microswitch in its present position.

NOTE: When checking steps 2) and 3), make sure that the microswitch operation commences BEFORE gear operation. If the following problems occur, adjustment procedure should be repeated.

- 1) Microswitch and gears (FF, STOP) function at the same
- 2) Gears (FF, STOP) function before microswitch.

6. Docking of MD-1 and PM-1 mechanisms

- After docking the above, temporarily fix their positions
- After pressing the slide plate (FR) in the direction of the arrow, secure the mechanism assembly screws. (See figure 25)

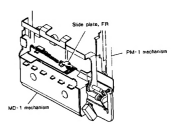


Fig. 25

7. Reattachment of E-spring (record prevention)

 After docking of MD-1 and PM-1 mechanism is complete, refer to figure 26 to make sure the E-spring (record prevention mechanism) is reattached properly.

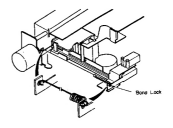
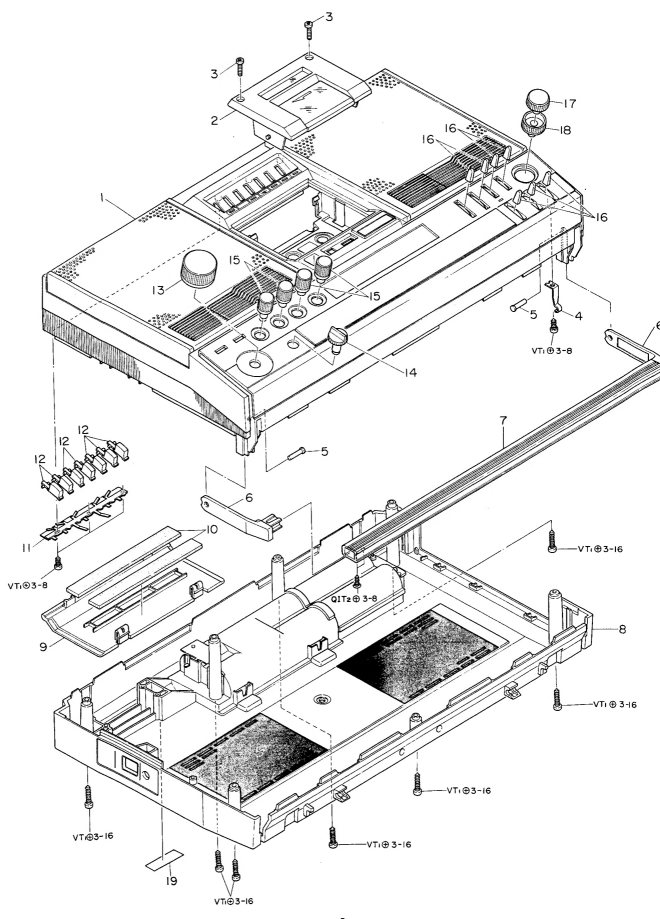


Fig. 26

EXPLODED VIEW-1



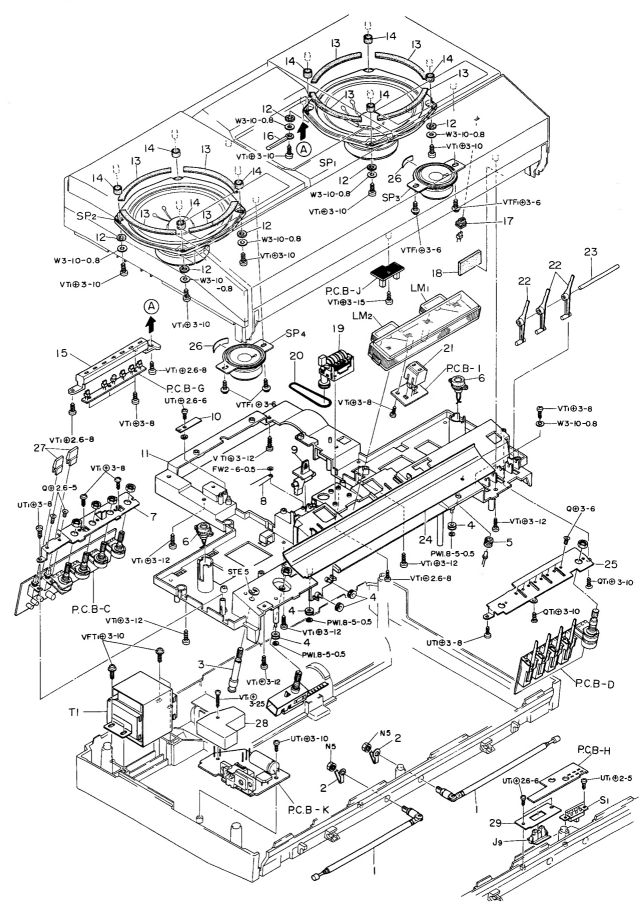
MECHANICAL PARTS

PARTS LIST

 *mark in this part list shows exclusive part (which is used) for only Model TPR-990

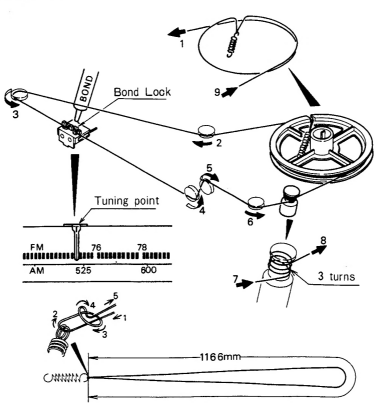
Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty
1-1	09-017-693-01		Main cabinet ass'y (E model only)	*	1
1-1	09-017-700-01		Main cabinet ass'y (K model only)	ĺ	1 1
	82-563-001-01		Main cabinet		1 1
	82-563-035-01		Panel, Top (E model only)		1
	82-563-041-01		Panel, Top (K model only)		1 1
	82-563-004-01		Window, Dial		1 1
	82-563-007-01		Panching speaker		2
	82-563-009-01		Name plate A		2
	82-563-010-01		Name plate B	•	2
	82-563-049-01		Badge, AIWA		1
	82-563-032-01		Cassette plate		1 1
	87-351-098-21		VT ₁ + 3-14		3
1-2	09-017-686-01		Cassette lid ass'y		1
	82-563-011-01		Cassette lid ass'y		1
	82-461-319-01		Cushion, Cassette lid	TPR-930	1
	82-541-264-01		P-Spring, Cassette holder R	TPR-950	1
	82-541-265-01		P-Spring, Cassete holder L	TPR-950	1
	82-563-287-01		E-Spring, Cassette lid	•	1
1-3	82-562-047-01		Decorative screw	TPR-926	2
1-4	82-534-204-01		Click plate spring L	TPR-980	1 1
1-5	82-540-264-11		Shaft, Carrying handle		2
1-6	82-534-013-11		Handle arm R		2
1-7	82-563-026-01		Handle grip	*	1
1-8	09-017-694-01		Back cover ass'y	*	1
. 0	82-563-002-01		Back cover	4 .	1
	82-551-069-01		Plate, Antenna	TPR-935	1
	82-563-027-01		Dust screen cloth (Back cover)		2
	82-563-213-01		Holder, Battery		1
	82-222-036-01		Spring, Battery		2
	82-551-213-01		Plate, Battery	TPR-935	1
	82-551-248-01		Faiber, 24-31	TPR-935	1
	87-038-032-01		Terminal plate, Battery		2
	87-351-097-21		VT ₁ + 3-12		2
1-9	82-563-029-01		Battery room lid	*	1
1-10	82-563-280-01		Cushion, Battery room lid	*	2
1-11	82-563-253-01		Plate, Push-key ass'y	*	1
1-12	82-563-020-01		Knob, Push-key A	*	7
1-13	82-563-015-01		Knob, TUNING		1
1-14	82-562-051-01		Knob, BAND	TPR-926	1 1
1-15	82-563-016-01		Knob, VOLUME	*	4
1-16	82-563-014-01		Knob, Lever switch	*	7
1-17	82-563-018-01		Knob, VOLUME B	*	1 1
1-17	82-563-017-01		Knob, VOLUME A	*	1 1
	87-056-046-01		Label, Main supply (K model only)	1	1 1

EXPLODED VIEW-2

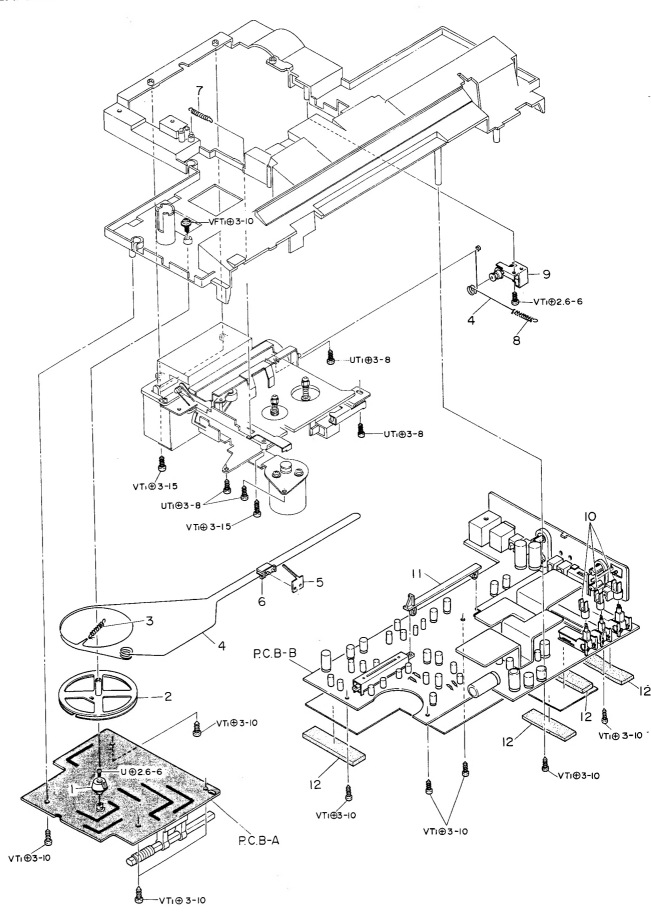


Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
2-1	87-043-039-01		Whip antenna		2	
2-2	82-563-240-01		Terminal plate, Antenna	*	2	
2-3	82-563-205-01		Shaft, Tuning	*	1	
2-4	87-071-013-11		Pulley A		5	
2-5	82-463-216-01		Rubber bushing	TPR-900	1	
2-6	87-064-084-01		Holder, ECM		2	
2-7	82-563-204-01		Metal fitting B	*	1	
2-8	82-541-242-01		T-Spring, Stand-by knob	TPR-950	1	
2-9	82-563-019-01		Knob, Eject	*	1	
2-10	82-551-263-01		P-Spring, Cassette-up	TPR-935	1	
2-11	82-563-201-01		Chassis, Main	*	1	
2-12	82-563-288-01		Rubber washer 3.3-10-1.5	*	8	
2-13	82-563-289-01		Cushion, Speaker	*	8	
2-14	82-538-214-01		Cushion		8	
2-15	82-563-217-01		Guide, LED	*	1	
2-16	87-038-039-01		Wire binder		1	
2-17	82-563-242-01		Guide C, LED	*	1	
2-18	93-464-154-01		Cushion, Battery	1	1	
2-19	87-040-127-01		Counter		1	
2-20	82-530-210-01		Belt, Counter	TPR-216	1	
2-21	82-563-239-01		Guide B, LED	*	1	
2-22	82-563-203-01		Lever, Switch ass'y	*	3	
2-23	82-563-251-01		Shaft, Lever switch	*	1	i
2-24	82-563-036-01		Dial plate	*	1	
2-25	82-563-202-01		Metal fitting A	*	1	
2-26	82-563-283-01		Insulation sheet, Speaker	*	2	
2-27	82-150-013-01		Push-button		2	
2-28	82-551-246-01		Cover, Fuse	TPR-935	1	
2-29	82-463-088-11		Terminal plate	TPR-900	1	

DIAL CORD STRINGING



EXPLODED VIEW-3

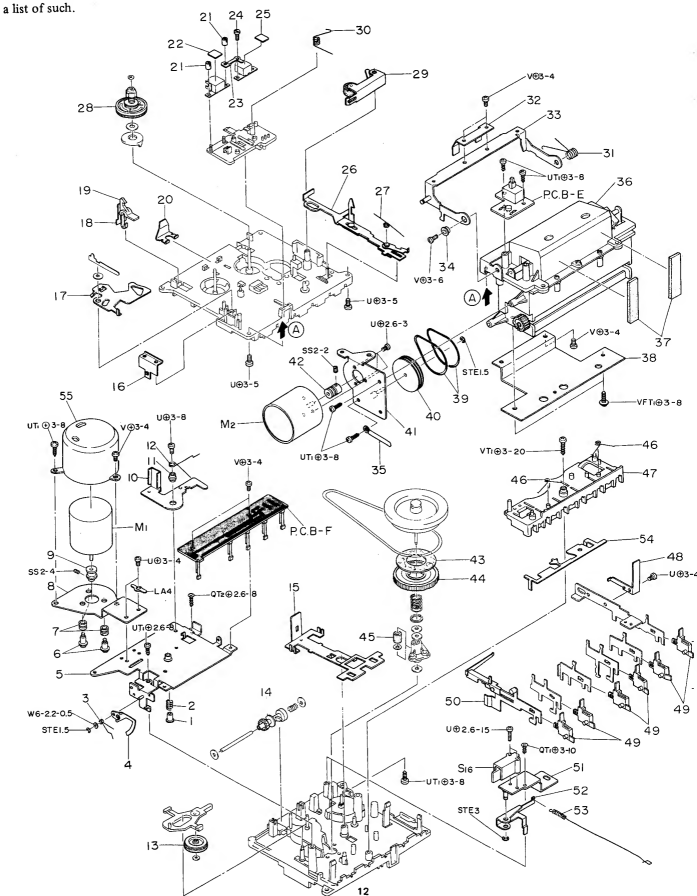


AIWA

Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
3-1	82-439-311-01		Drum, Joint	TPR-300	1	
3-2	82-439-310-01		Drum	TPR-300	1	
3-3	82-541-291-01		E-Spring, Dial	A.0	1	
3-4	87-096-045-01		String, Dial	-	2	
3-5	82-563-022-01		Pointer, Tuning	*	1 1	
3-6	82-563-214-01		Holder, Pointer	*	1	
3-7	82-563-248-01		E-Spring, Cassette lock	*	1	
3-8	82-563-247-01		E-Spring, Air damp	*	1	
3-9	87-078-003-01		Air-damp unit ass'y		1	
3-10	82-541-241-01		Joint, Lever switch	TPR-950	3	
3-11	82-563-207-01		Slide lever REC	•	1	
3-12	82-416-260-01		M cushion	TPR-601	4	

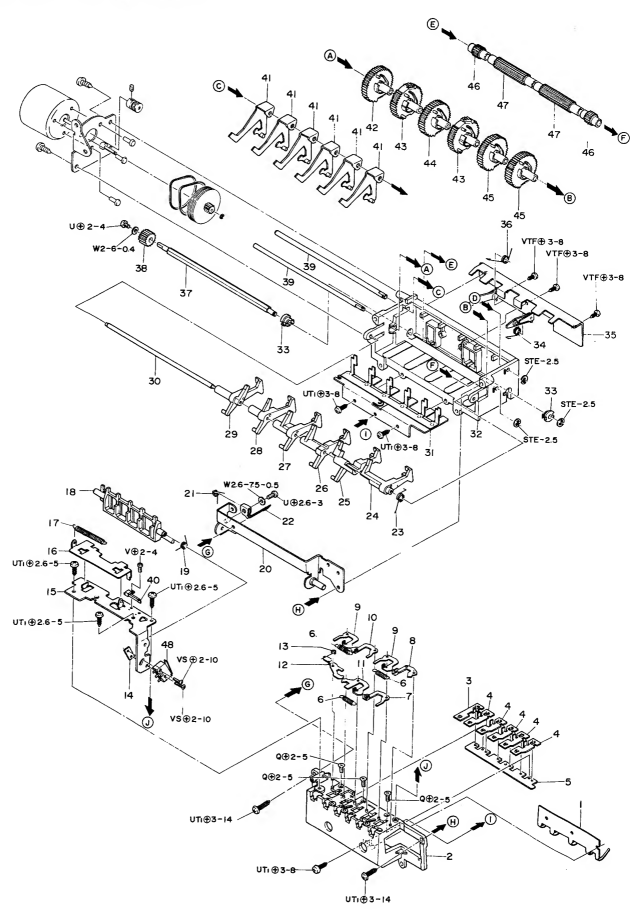
EXPLODED VIEW-4

As this is a PM-1 mechanism, the exploded view is omitted (see the supplement PM-1 mechanism adjustment manual). The exploded view bellow shows the additional mechanism of the PM-1. Also shown are the attachments of the motor and



Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
4-1	82-563-268-01		Shaft, Thrust holder	*	1	
4-2	82-563-269-01		E-Spring, Thrust	*	1	
4-3	82-534-270-01		T-Spring, PAUSE	TPR-980	1	
4-4	82-534-275-01		Lock plate, Stand-by	TPR-980	1	
4-5	82-563-265-01		Flywheel bearing plate ass'y	*	1 1	
					1 1	
4-6	87-081-483-01		Motor screw, M2.6		3	
4-7	87-087-029-01		Rubber cushion		3	
4-8	82-541-230-01		Holder, Motor	TPR-950	1	
4-9	87-071-025-01		Pulley-Motor		1	
4-10	82-563-206-01		Lever, REC	*	1	
4-11	82-534-212-01		Collar, REC lever	TDD 000		
	1			TPR-980	1	
4-12	82-534-271-01		T-Spring, REC lever	TPR-980	1 1	
4-13	82-439-463-01		Play idler ass'y	TPR-300	1	
4-14	82-439-408-01		Worm wheel L ass'y	TPR-300	1 1	
4-15	82-439-269-01		Plate, Brake	TPR-300	1	
4-16	82-541-284-01		Plate spring, Wire holder	TPR-950	1	
4-17	82-563-228-01		REC lock lever	*	1 1	
4-17	82-563-278-01		P-spring, REC blocking	*	1 1	
4-18 4-19	82-439-495-01		REC blocking lever	TPR-300	1 1	
			, and the second		1 1	
4-20	82-534-297-01		Pressure plate spring, Cassette	TPR-980	1	
4-21	82-563-252-01		Nut, 2φ	*	2	
4-22	87-057-599-01		Label, SE		1	
4-23	82-563-279-01		Earth plate, Head	*	1	
4-24	87-081-862-01		REC/PB head adjuster screw		1 1	
4-25	87-057-598-01		Label, SG			
					1	
4-26	82-563-231-01		Lever, Eject ass'y	*	1	
4-27	82-563-249-01		T-Spring, Lever cassette-up	*	1	
4-28	82-439-576-01		Take-up reel platform ass'y	TPR-300	1 1	
4-29	82-439-422-01		Pinch lever ass'y	TPR-300	1 1	
4-30	82-439-285-01		Spring, Pinch lever	TPR-300	1 1	
4 21	82-541-307-01		T Spring Country have			
4-31	1		T-Spring, Cassette box	TPR-950	1 1	
4-32	82-562-241-01		L metal fitting, Stopper	TPR-926	1 1	
4-33	82-563-244-01		Lever ass'y, Cassette box	*	1	
4-34	82-563-238-01		Collar, Cassette box	*	1	
4-35	87-038-039-01		Wire binder	1	1	
4-36	09-017-683-01		MD-1 mechanism ass'y		1	
4-37	93-464-154-01		Cushion, Battery		2	
	82-563-286-01		Plate, Bearing plate	*	1	
4-38	1 1			2	1	
4-39	82-564-244-01		Rubber belt	MD-1	2	
4-40	82-564-222-01		Gear A	MD-1	1	
4-41	82-564-203-01		Motor holder ass'y	MD-1	1	
4-42	82-564-227-01		Gear, Motor	MD-1	1	
4-43	82-439-389-01		Felt 24-30	TPR-300	1	
4-44	82-439-355-01		Slip gear	TPR-300	1 1	
4-45	82-439-462-01		Drive rubber	TPR-300	1	
4-46	82-439-469-01		Spring A, Push-button	TPD 200		
	1		·	TPR-300	2	
4-47	82-439-466-01		Back plate	TPR-300	1 1	
4-48	82-534-298-01		Spring A, REC plate	TPR-980	1	
4-49	82-564-234-01	•	Cover, Push-button	MD-1	6	
4-50	82-551-244-01		Pause lever ass'y	TPR-935	1 1	
4-51	82-563-261-01		Holder, Power switch ass'y	*	1 1	
4-52	82-563-258-01		Lever, REC blocking A	*	1 1	
4-53	82-563-212-01		E-Spring, REC blocking	*		
4-55	82-563-229-01		Slide plate B	*		
	82-551-629-01			TOD OOF	1 1	
4-55	02-001-029-01		Motor shield cap B	TPR-935	1	

EXPLODED VIEW (MD-1 mechanism)





ELECTRICAL MAIN PARTS LIST

Symbol No		Description	Symbol N	No.	Part No.	.	Description
≪ TUNER	CIRCUIT BO	ARD SECTION >>	D101,102,	103 0	7-027-097	04 51 1 1	
PCB-A	82-563-659-	01 Tuner circuit board	104,107,		1-027-097-	-01 Diode, 18	31555
IC1	87-027-285-		116,117,	118			
IC2	87-027-430-		D105,106,		050400		
Q1	87-026-107-0				-052-188-	11 Diode, 1S	188(FM)
Q2,3,4,6	89-319-233-0)1 Transistor, 2SC1923(O)	110,111,	112,			
Q5	89-319-232-0	Transistor, 2SC1923(R)	113,114			1	
Q7,8	89-318-155-0	Transistor, 2SC1815(GR)	D115		-027-241-(de, 05Z9.1L
Ω9,13	89-309-455-0	1 Transistor, 2SC945L(Q)	L101,102,1	03, 87	-008-173-(01 Bias trap o	oil
Q10	89-404-673-0		104				
Q11,12	89-318-154-0		L105,106	87-	-003-039-0	01 Choke coil	36uH
D1	87-017-004-0	1 Diode, SD117	L107	82-	401-661-0	01 Choke coil	600"H
D2	88-052-188-1	, =,,,	BIAS OSC	82-	563-618-0	1 Bias OSC L	, ουυμη Init
D3	87-027-431-0	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	UNIT			Dias 000 (Ziiit
L1			J1,2	87-	032-741-0	DIN socker	- FD /
L2	82-551-675-0		J3,4		032-742-0		t, 5P w/switch (DIN 1
	87-006-017-0		J5,6		563-630-0		, 2P w/switch (EXT S
L3	87-007-088-0		,-	02-	0-030-0		ass'y
L4	82-551-679-0	SW antenna coil	S3a	00.5	-00	(PLAYER	SYNC, PHONES)
L5,6	82-563-669-0		\$3b	82-8	63-610-0	1 Slide switch	(REC/PB)
L7	82-563-665-0°	SW OSC coil		87-0	03 1-52 9-0	1 Slide switch	(REC/PB)
L8	82-563-663-0°		S4	82-5	63-611-01	1 Lever switch	h (FUNCTION)
L9	82-563-664-01		S5	87-0	31-531-01	1 Lever switch	h (MODE)
L10	87-005-134-01		S6	87-0	31-530-01	Lever switch	(SLEED)
L11	87-008-209-01	I .	S 7		31-604-01		(OSC)
L12	87-005-101-01		S11		63-609-01		(DUONO (A)
√C1~5	00-005-101-01	FM choke coil, 2.2μH	SFR101,102,		21-569-01	Stritteri	(PHONO/AUX)
	82-546-607-21	PVC	103,104,11		21-303-01	Semi-fixed r	esistor, 50kΩ-B
ΓC1~4			SFR105,106		24 570 04		
C5,7,8	87-011-099-01	Trimmer	SFR107	07-0	21-573-01		esistor, $3k\Omega$ -B
ГС6,9	87-011-021-01	Trimmer		87-0	21-571-01		esistor, 200kΩ-B
CF1,2	87-008-169-01	Ceramic filter	SFR108	87-0	21-566-01	Semi-fixed re	esistor, 5kΩ-B
FT1	82-494-786-01	Ceramic filter transformer	SFR109,110		21-307-01	Semi-fixed re	esistor, 50kΩ-B
FT1	87-008-187-01	AMIFT	PIN-3	87-03	32-991-01	Pin, 3P	on and a
.PF1	87-030-070-01		PIN-2		32-992-01	Pin, 4P	
2	82-563-661-01	Low pass filter		1			
_ 25	82-541-644-01	Remote switch (BAND SELECTOR)	⚠ R301,302	07.00		< Resistors >	>
FR1		Push switch (AFC)	R298	87-02	9-108-01	1Ω ½v	v Fuse resistor
FR2	87-021-570-01	Semi-fixed resistor, 100kΩ-B		87-02	9-060-01	33Ω 1/4w	
rnz IN-1	87-021-566-01	Semi-fixed resistor, $5k\Omega$ -B	R225,226	87-02	5-209-01	3.3kΩ	Metal film
114-1	87-032-907-01	Pin, 7P				Comit-	
		< Capacitors >	C101,102	87-01	5-311-01	< Capacitors	
73,76	87-015-321-01		C191,192	87-01	5-319-01	0.1μF 10\	
75	87-015-316-01		C209,210,241,	07-01	5-3 19-01	0.22μF 10\	· · · · · · · · · · · · · · · · · · ·
72	87-014-057-01	1μF 10V Aluminum solid	242	07-01	5-316-01	1μF 10\	/ Aluminum solid
-	87-014-057-01	1000pF PP		1	1		
REC/DD C	DOLUT DOAR		C119,120,159	87-014	4-051-01	560pF	PP
CB-B	HCOIL BOAF	D SECTION >	160,181,182	1			
	82-563-637-01	REC/PB circuit board	C167,168	87-014	1-114-01	0.0047µF	PP
101	87-027-539-01	IC, LA3161	C175,176	87-014	I-115-01	0.0056µF	PP
103,104	87-027-460-01	IC, LM1011N	C165,166	87-014		0.027μF	PP
105,106	87-027-540-01	IC, AN-7146		ı	j		
01,102,107,	89-322-406-01	Transistor, 2SC2240(BL)	≪ VOLUME	CIRCU	IT BOA	RD SECTIO	AI S
08		2002240(82)	PCB-C	82-563	-638-01 l	Volume -	IN //
03,104	89-307-325-01	Transistor, 2SC732(G)	Q135,136			Volume circui	t board
05,106,109,	89-318-154-01	Transistor, 250/32(G)	VR301,302,			Transistor, 2SO	C1815(Y)
10,111,112,	00 0 10-10-4-01	Transistor, 2SC1815(Y)	303,304	02-303	-606-01	Volume, 50kΩ	-A
15,116,117,					1	(TREBLE BAS	SS)
10,110,117,			VR305,306	82-563-			A (VOLUME)
18,123,124,		·	VR307	82-563-	608-01 \	Volume 100kg	2-W (BALANCE)
25,126,127,	İ			82-541-		Push-switch 11	V-AA (DATANCE)
28,129,130,					1	Push-switch (L(JUDNESS)
31,132,133,	1		C201 200 20=		<	Capacitors >	
34,139,140	İ		C301,302,307,	87-015-3).22μF 10V	Aluminum solid
	89-110-154-01	Transistor, 2SA1015(Y)	308				
		Transistor, 2001010(1)	C311,312,323,	87-015-3	321-01 n	.47μF 10V	Aluminus
22		Transistor, 2SC1815(GR)	324			100	Aluminum solid
1		2	-		- 1		
37	39-318-464-01	Transistor, 2SC1846(R)					

Symbol N	o. Part No	. Description
≪ SWITCH	d CIRCUIT B	OARD SECTION ≫
PCB-D	82-563-639	-01 Switch circuit board
VR403,404		-01 Volume, 50kΩ-A (REC VOLUME)
L401,402,4 404	03, 87-005-093	-01 Micro inductor coil, 4.7mH
L405,406	87-005-088	01 Micro inductor coil, 5.6mH
S8,10	87-031-533	1
	1 32 300	(DOLBY NR, RECORD)
S12,13	87-031-535-	01 Lever switch (BIAS, EQ)
<u></u> ↑ R411	87-029-015-	< Resistor >
≪RFC MI	ITE CIRCUIT	BOARD SECTION ≫
PCB-E	82-563-640-	BOARD SECTION >
Q501		The state of call board
S14	89-318-154-0	
	87-031-532-0	(1120 1110 12)
≪ KEY BO PCB-F	ARD SWITCH	CIRCUIT BOARD SECTION >
S20,21,22,23	, 87-031-538-0	1 Key board switch circuit board
24	, 07-031-538-0	Lead Strikeli (I AUSE, FF/CUE.
PIN-4	87-032-917-0	PLAY, REW/REVIEW, REC) 1 Pin, 7P
≪ LED-1 C	IRCUIT BOAI	RD SECTION >>
PCB-G	82-563-642-0	1 LED-1 circuit board
D1,2	87-027-585-0	Girouit Dould
D3,5,6	82-563-635-0	
D4	87-027-587-0	
CON-4	82-563-614-0	
≪ ANTENN	A CIRCUIT R	OARD SECTION ≫
PCB-H	82-563-658-01	Antenna circuit board
J9	82-488-656-01	Jack (EXT ANT)
S1	82-533-628-01	Slide switch (ANT SELECTOR)
≪ LED-2 CI	RCUIT BOAR	D SECTION ≫
PCB-I	82-563-641-01	
D1,2	87-027-585-01	Light emitting diode, GL-9PR-9
≪RELAY C	IRCUIT BOA	RD SECTION >
PCB-J	82-563-649-01	Relay circuit board
	87-032-981-01	Wire post
≪POWER C	I IRCUIT BOAF	I RD Section >>
∑ РСВ-К	82-551-672-21	Power circuit board
_ D451	87-027-609-01	Encapsulated diode
<u>\</u> J7,8	87-032-958-01	Jack (AC, DC)
∑ S27	87-031-466-01	Slide switch
		(VOLTAGE SELECTOR)
∖ F1	87-035-145-01	Fuse, "T" 250mA
7	87-098-010-01	Fuse label, "T" 250mA
∖ F2	87-035-191-01	Fuse, "T" 3.15A
\ · -	87-098-021-01	Fuse label, "T" 3.15A
7		
7.5	87-033-147-01	Fuse clamp
	87-033-147-01	< Resistor >
	87-033-147-01 87-025-194-01	
	87-033-147-01 87-025-194-01 NEOUS ≫	$<$ Resistor $>$ 220 Ω 2w Metal film
∆R450 ≪MISCELLAI	87-033-147-01 87-025-194-01 NEOUS >> 82-563-631-01	< Resistor >
∑R450 ≪MISCELLAI T1 RPH	87-033-147-01 87-025-194-01 NEOUS ≫ 82-563-631-01 87-046-178-01	$<$ Resistor $>$ 220 Ω 2w Metal film
∑R450 ≪MISCELLAI T1 RPH EH	87-033-147-01 87-025-194-01 NEOUS ≫ 82-563-631-01 87-046-178-01 87-046-179-01	< Resistor > 220Ω 2w Metal film Power transformer REC/PB head Erase head
A MISCELLAI T1 RPH EH	87-033-147-01 87-025-194-01 NEOUS ≫ 82-563-631-01 87-046-178-01	< Resistor > 220Ω 2w Metal film Power transformer REC/PB head

Symbol No.	Part No.
D2	87-027-218-01
ECM1,2	85-868-025-01
M1	87-045-135-01
M2	87-045-138-01
SP1,2	82-563-601-01
SP3,4	82-563-602-01
S15	82-439-604-21
S16	87-031-493-01
S17	87-031-393-01
S18	87-031-537-01
S19	87-031-548-01
LM1,2	82-563-629-01
CON-3	82-563-612-01
CON-2	82-563-613-01
CON-1	82-563-616-01
C3,4	82-891-610-01

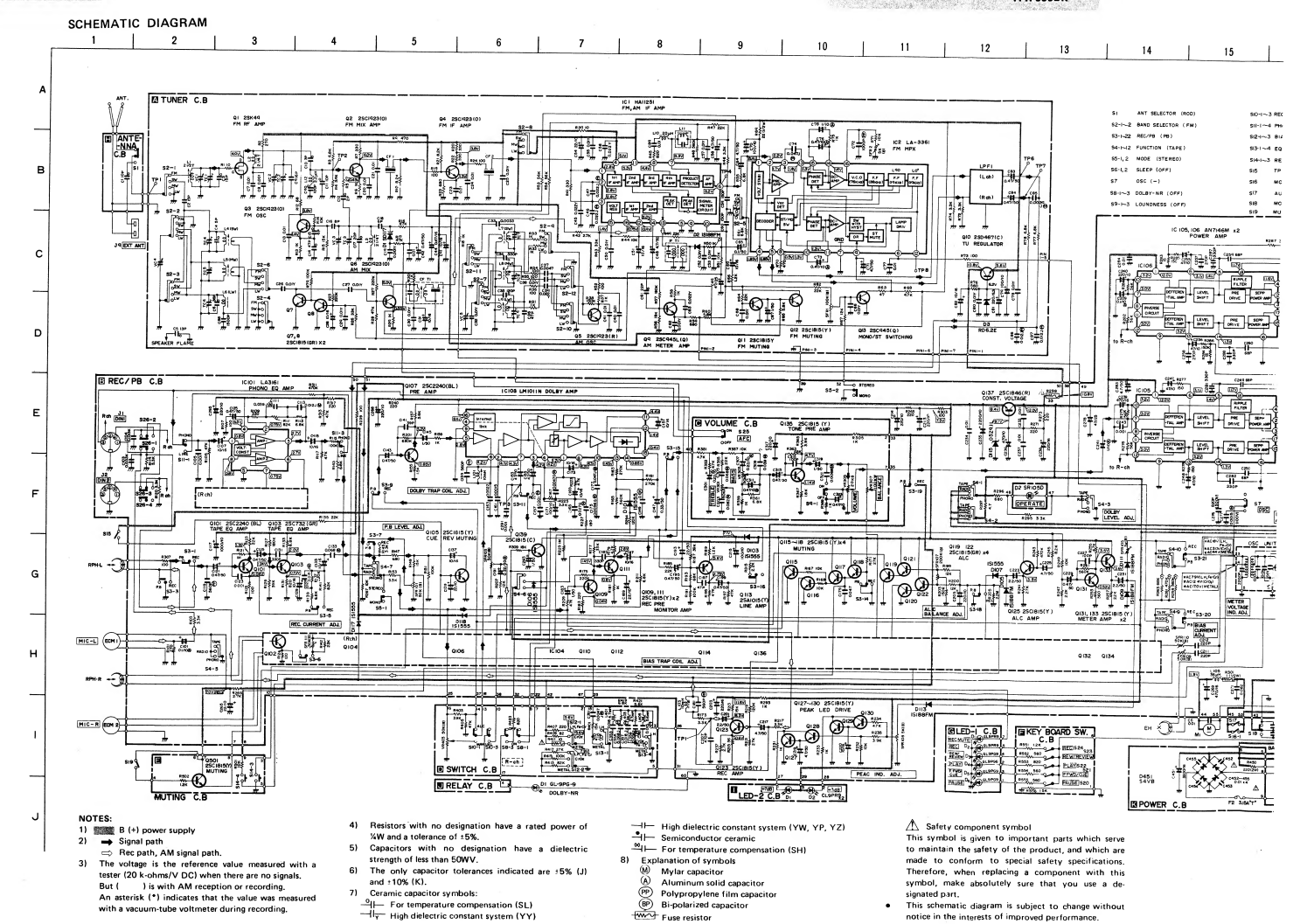
Safety component symbol
This symbol is given to imports
to maintain the safety of the promade to conform to special
Therefore, when replacing a composition of the symbol, make absolutely sure signated part.

on	Symbol	No.	Part N	о.			Description	
	D101,102, 104,107, 116,117,	108,	87-027-09	7-01	Diode	, 1S15	555	
0)	D105,106, 110,111, 113,114		88-052-18	8-11	Diode	, 1S18	88(FM)	
₹)	D115	İ	87-027-24	1-01	Zener	diada	. 05Z9.1L	
GR)	L101,102,1	03.	87-008-17		Bias tra			
Q)	104	- 1			טומט נוי	ab cor	l	
)	L105,106	- 1	87-003-039	2-01	Chales			
()	L107		82-401-661		Choke	COII, 3	36μH	
	BIAS OSC		82-563-618		Choke			
	UNIT	- 1	02-303-016	10-6	Bias OS	SC Un	it	
32	J1,2	- 1,	87-032-741	01				
	J3,4		37-032-741 37-032-742		DIN SO	cket,	P w/switch (DII	V 1,2)
	J5,6		32-563-630		DIN SO	cket, 2	2P w/switch (EX	T SP)
	.,-	Ι,	22-303-630	-01	Jack pla			
	S3a		22 562 040	~	PLAY	ER SY	NC, PHONES)	
oil	S3b		32-563-610 37-031-5 2 9		Slide sw	itch (REC/PB)	
	S4		37-031-529 3 2 -563-611		Slide sw	/itch (REC/PB)	
	S5				Lever sv	vitch ((FUNCTION)	
	S6		7-031-531 7-031-530	1	Lever sv	vitch ((MODE)	
	S7				Lever sv	vitch (SLEEP)	
	S11		2-431-604-	- 1	Slide sw	itch ((OSC)	
	SFR101,102		2-563-609-	- 1	Slide sw	itch (F	PHONO/AUX)	
	103,104,11		7-021-569-	ן וט	Semi-fix	ed res	istor, 50kΩ-B	
	SFR105,106	1 -	7 021 570	۱.				
	SFR107		7-021-573- 7-021-573-	01 3	Semi-fix	ed resi	istor, 3kΩ-B	
	SFR108		7-021-571- 7-021-566-(Semi-fix	ed resi	stor, 200kΩ-B	
	SFR109,110		7-021-366-(7-021-307-(- 1	emi-fixe	ed resi	stor, 5kΩ-B	
ner	PIN-3		7-032-991-(ed resi	stor, $50k\Omega$ -B	
	PIN-2		7-032-991-(7-032-992-(- 1	Pin, 3P			
		0.	002-332-(" •	Pin, 4P			
SELECTOR)	₱ ₽201 200				Resisto	ors >		
	⚠ R301,302		'-029-108-0		Ω	½w	Fuse resistor	
kΩ-B	<u> </u>		-029-060-0		3Ω	¼w	Fuse resistor	
-В	R225,226	87	-025-209-0	1 3	.3kΩ		Metal film	
				1<	Capacit	ore >		
	C101,102	87	-015-311-0	1 0	.1μF	10V	Aluminum!	
um solid	C191,192		-015-319-0		.22μF	10V	Aluminum soli	
um solid	C209,210,241		-015-316-0		μF	10V	Aluminum solid Aluminum solid	a -1
	242	1		Ι.			Adminum som	o .
	C119,120,159 160,181,182		·014-051-0	56	60pF		PP	
	C167,168		014-114-01	اما	0047µF		00	
	C175,176		014-115-01		0047μF 0056μF		PP	
	C165,166		014-119-01		0036μF 027μF		PP	
				i			PP	
	≪ VOLUME	CIR	CUIT BO	ΑRΓ) SECT	LION	_	
	PCB-C	82-	563-638-01	Lv	olume ci	ravit b		
	Q135,136		318-154-01		ansistor,	2001	oarg	
	VR301,302,		63-606-01		olume, 50	23CI	815(Y)	
	303,304				REBLE			
	VR305,306	82.5	63-607-01	1				
	VR307	82-5	63-608-01	Vo	lume, 20	kΩ-A	(VOLUME)	
	S9	82-5	41-644-01	Vol	lume, 10	0kΩ-1	N (BALANCE)	
	-	02-0		Pus	n-switch	(LOL	JDNESS)	
	0204 022 22			< c	apacitor	's >		
	C301,302,307,	87-0	15-319-01			_	Aluminum solid	
	308					•		
4"	C311,312,323,	87-0°	15-321-01	0.47	7μF 10	ov A	Aluminum solid	
***	324							

Symbol No	Part No	. Description
≪ SWITCH	CIRCUIT B	OARD SECTION ≫
PCB-D	82-563-639	-01 Switch circuit board
VR403,404	82-563-605	-01 Volume, 50kΩ-A (REC VOLUME)
L401,402,40	3, 87-005-093	-01 Micro inductor coil, 4.7mH
404		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
L405,406	87-005-088	-01 Micro inductor coil, 5.6mH
\$8,10	87-031-533	-01 Lever switch
		(DOLBY NR, RECORD)
S12,13	07.021.525	
- 1-7.0	87-031-535-	του (Βίλο, Εά)
∱ R411	87-029-015-	<pre>< Resistor > 01 10Ω</pre>
	1	1 220 1 2515(0)
≪REC MU	TE CIRCUIT	BOARD SECTION ≫
PCB-E	82-563-640-	01 REC MUTE circuit board
Q501	89-318-154-	01 Transistor, 2SC1815(Y)
S14	87-031-532-0	
		(1.20 11.012)
≪KEY BO	ARD SWITCH	CIRCUIT BOARD SECTION >
PCB-F	82-563-643-0	11 Key board switch circuit board
S20,21,22,23,	87-031-538-0	11 Leaf switch (PAUSE, FF/CUE,
24		PLAY, REW/REVIEW, REC)
PIN-4	87-032-917-0	1 Pin, 7P
∥ ED 1 0:		
≪ LED-1 CI		RD SECTION ≫
PCB-G	82-563-642-0	
D1,2	87-027-585-0	1 Light emitting diode, GL-9PR-9
D3,5,6	82-563-635-0	Light emitting diode, GL-9PG-59
D4	87-027-587-0	Light emitting diode, GL-9PG-6
CON-4	82-563-614-0	1 Connector ass'y, 7P
≪ ANTFNN∆	CIRCILIT	OARD SECTION >>
PCB-H	OINCOIL B	SUARD SECTION >
J9	02-503-658-0	Antenna circuit board
S1	82-488-656-01	
01	82-533-628-01	Slide switch (ANT SELECTOR)
≪ LED-2 CIF	CUIT BOAR	D SECTION ≫
PCB-I	82-563-641-01	
D1,2	87-027-585-01	
1		-5 silling diode, GE-9FH-9
≪RELAY CI	RCUIT BOA	RD SECTION ≫
PCB-J	82-563-649-01	Relay circuit board
	87-032-981-01	Wire post
Ø POWED OF	DOLUT DO	
PCB-K	RCUII BOAI	RD SECTION >>
D451		Power circuit board
	87-027-609-01	Encapsulated diode
∑ J7,8	87-032-958-01	Jack (AC, DC)
∑ S27	87-031-466-01	Slide switch
		(VOLTAGE SELECTOR)
∑ F1	87-035-145-01	Fuse, "T" 250mA
	87 -09 8-010-01	Fuse label, "T" 250mA
√ F2	87-035-191-01	Fuse, "T" 3.15A
	87-098-021-01	Fuse label, "T" 3.15A
	87-033-147-01	Fuse clamp
		< Resistor >
∑R450	87-025-194-01	220Ω 2w Metal film
1		Living McCar Hilli
≪ MISCELLAN		
	32-563-631-01	Power transformer
	37-046-178-01	REC/PB head
	37-046-179-01	Erase head
D1 8	2-563-635-01	Light emitting diode, GL-9PG-59
	-	(DOLBY NR)
ı	1	

Symbol No.	Part No.	Description		
D2	87-027-218-01	13.11 Smitting alode, 3H-105D		
ECM1,2	85-868-025-01	(OPERATE/FM STEREO)		
M1 ,-	87-045-135-01	ECM, CMU-9-R1		
M2	87-045-138-01	Motor, DC-EG		
SP1,2	82-563-601-01	Motor, MD		
SP3,4	82-563-602-01	Speaker (Woofer) Speaker (Tweeter)		
S15	82-439-604-21	•		
S16	87-031-493-01	Leaf switch (TP MUTING)		
S17	87-031-393-01	Micro switch (MOTOR POWER)		
S18	87-031-537-01	Leaf switch (AUTO STOP)		
519	87-031-548-01	Micro switch (MOTOR SHIFT) Leaf switch (MUTING)		
LM1,2	82-563-629-01	Level meter		
CON-3	82-563-612-01	Connector ass'y, 3P		
CON-2	82-563-613-01	Connector ass'y, 4P		
ON-1	82-563-616-01	Connector ass'y, 7P		
3,4	82-891-610-01	< Capacitor > 3.3μF 50V Electrolytic BP		

A Safety component symbol
This symbol is given to important parts which serve
to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.



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13

14

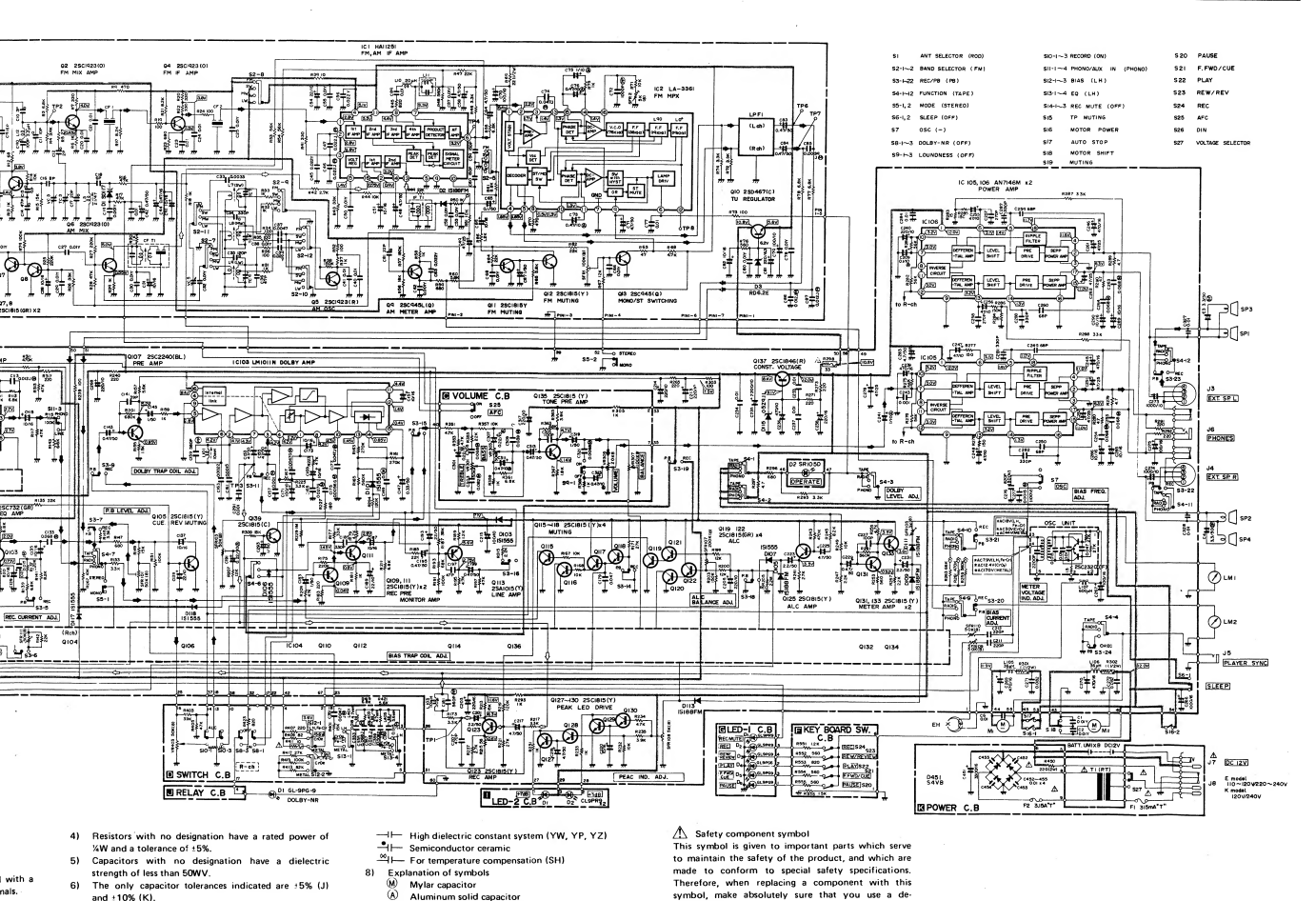
15

16

17

18

12



and ±10% (K).

7) Ceramic capacitor symbols:

For temperature compensation (SL) High dielectric constant system (YY)

Polypropylene film capacitor (BP) Bi-polarized capacitor

Fuse resistor

signated part.

This schematic diagram is subject to change without notice in the interests of improved performance.

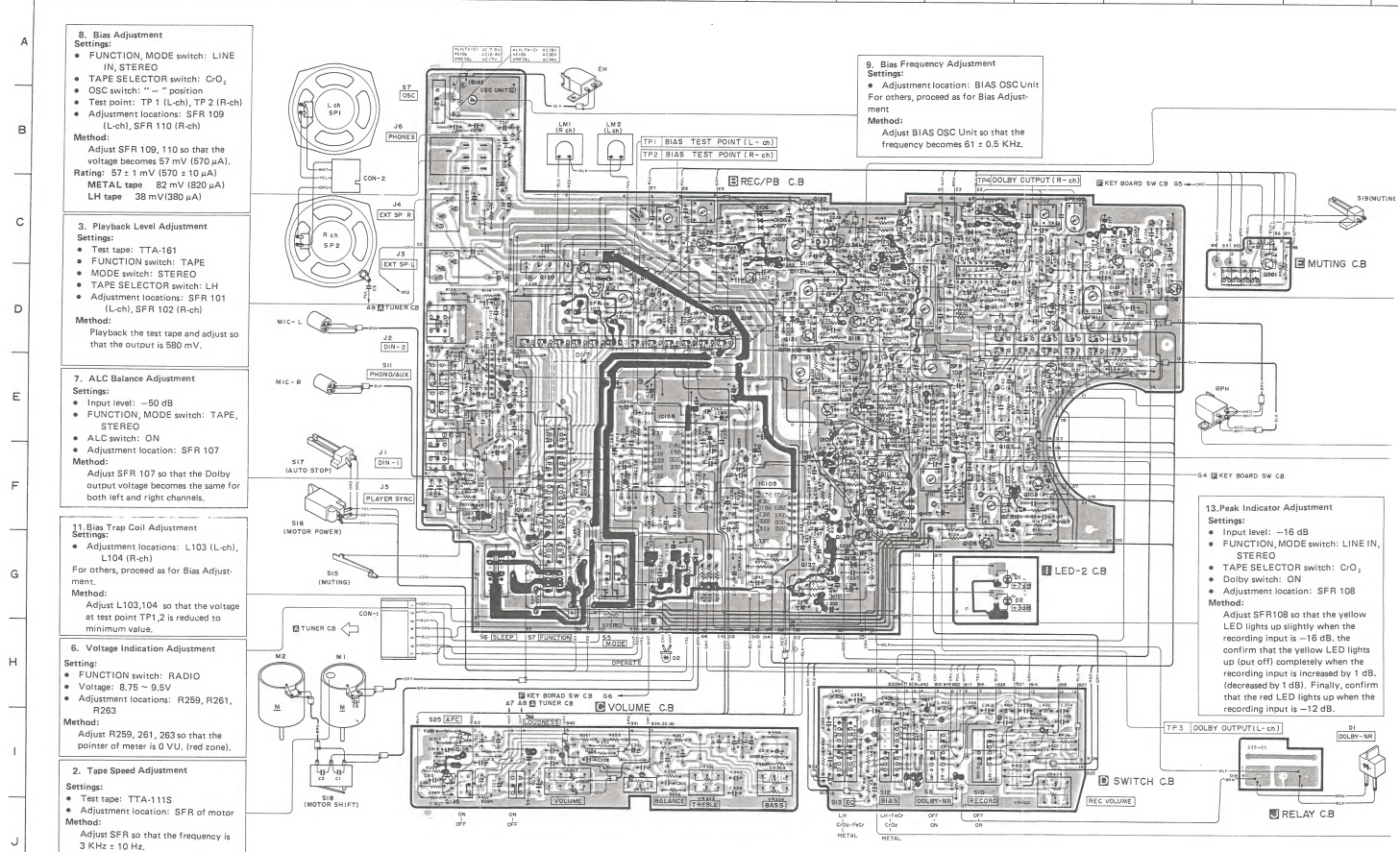
2SK49 . 2SC380 2SC732 ·-(K)_ 2SAI015 2501923 2SC945 2SCI8I5 2SC2240 2SD467 2501162 S4VB IS1555 RD6.2 0.5Z9 15188

SD-117

WIRING-1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

TPR-990EK



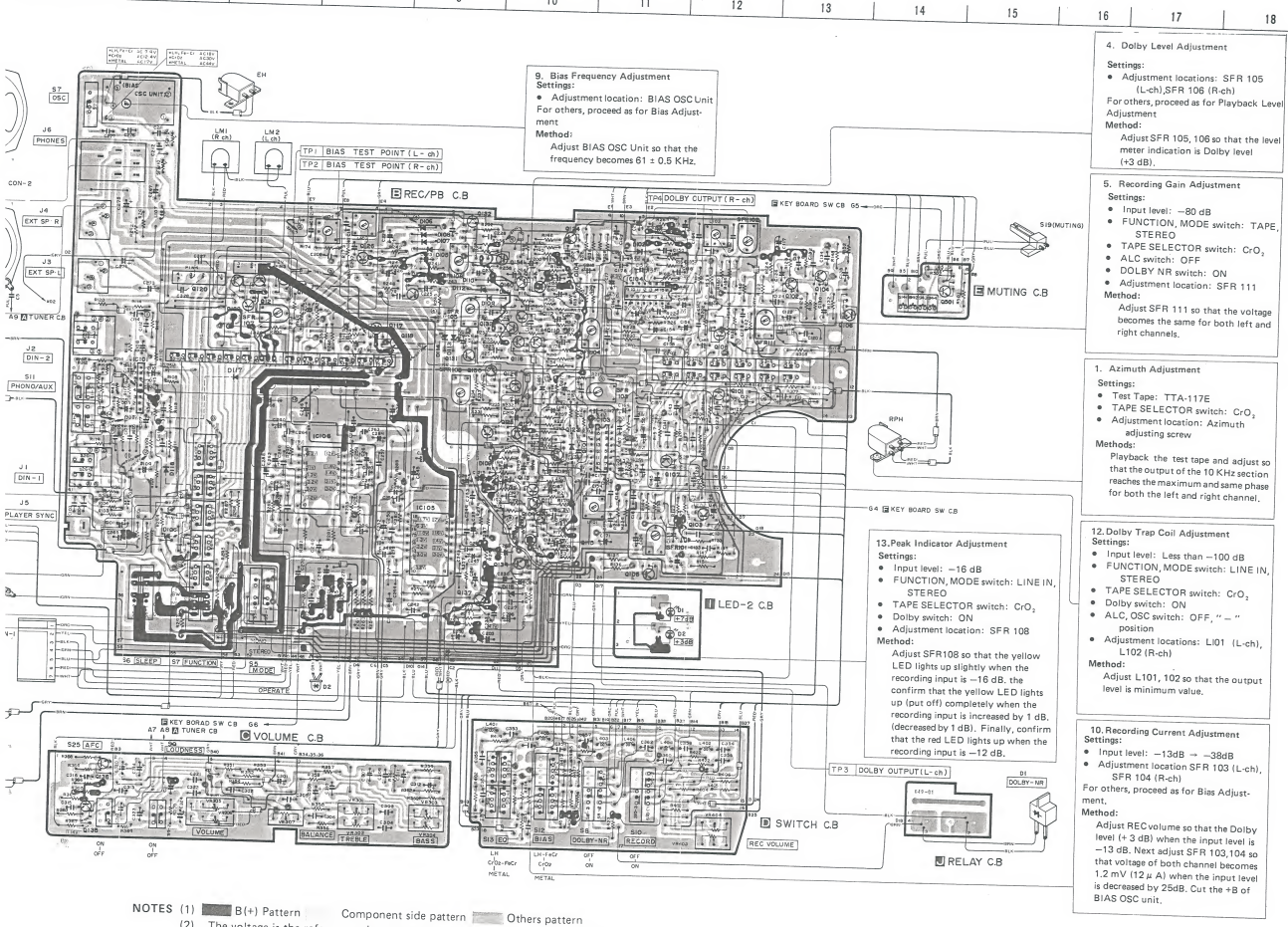
NOTES (1) B(+) Pattern Component side pattern Others pattern

(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals. An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.

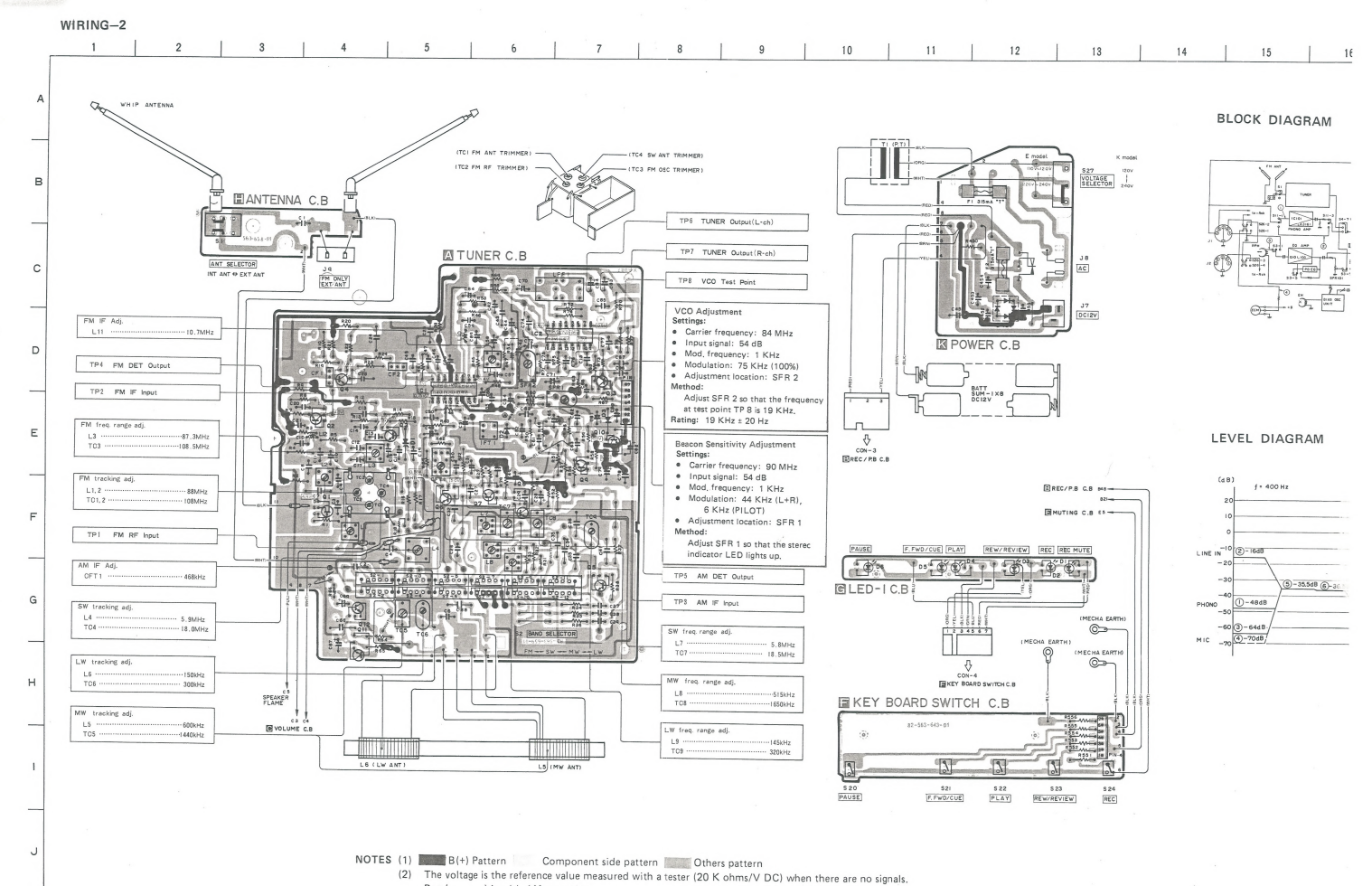
12

11

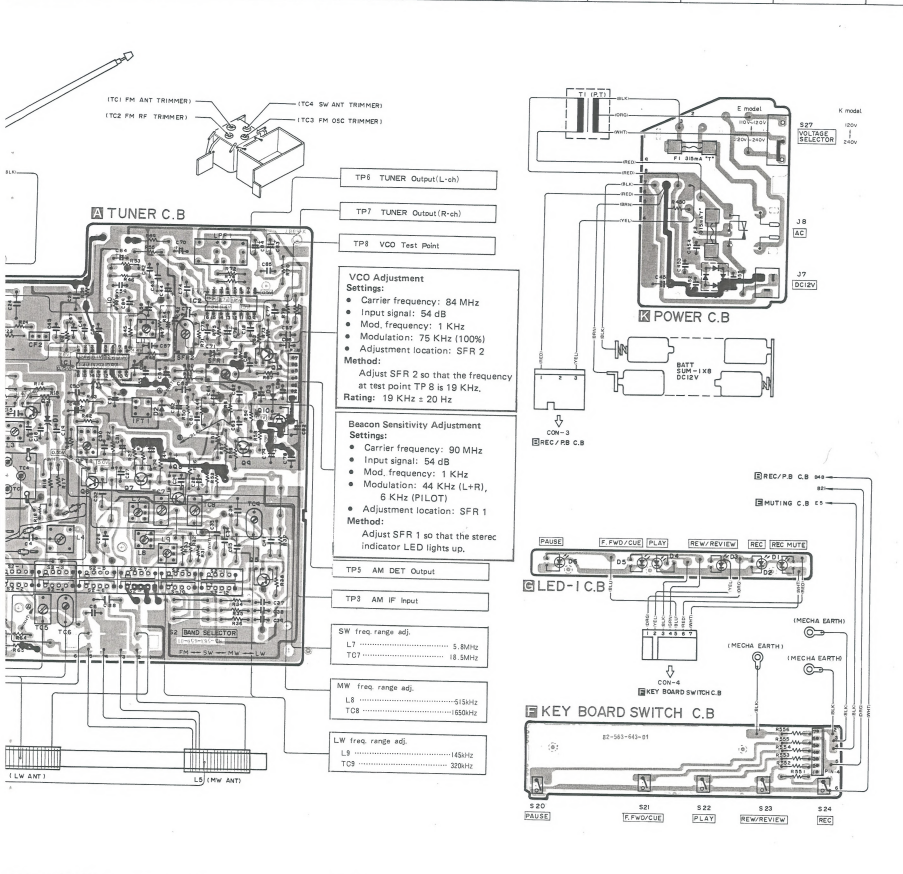
10



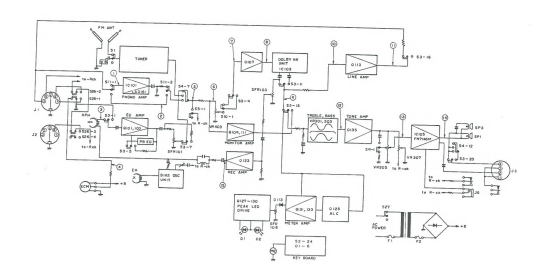
(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals. An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.



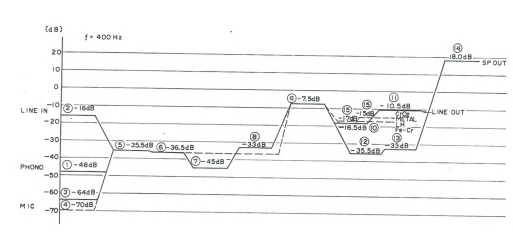
) is with AM reception.



BLOCK DIAGRAM



LEVEL DIAGRAM





(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.

But () is with AM reception.

PARTS LIST

MD-1 MECHANICAL PARTS

 *mark in this part list shows exclusive part (which is used) for only MD-1 mechanism.

Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
			MD-1 mechanism ass'y		1	
1	82-564-260-01		P-spring, Lever stopper	*	1	
2	82-564-202-01		Mechanism frame	*	1 1	
3	82-564-243-01		Plate, Push-button E	*	1	
4	82-564-242-01		Plate, Push-button D	*	5	
5	82-564-255-01		Plate, Slide lever holder	*	1	
			E-spring, Anti-misoperation lever	*	3	
6 7	82-564-262-01 82-564-276-01		Anti-misoperation lever A ass'y	*	1	
	82-564-274-01		Anti-misoperation lever ass'y	*		
8			Lever, Anti-misoperation A		2	
9 10	82-564-231-01 82-564-232-01		Lever, Anti-misoperation B	*	1	
11	82-564-268-01		Lever, Anti-misoperation C	*	1	
12	82-564-273-01		Lever, Anti-misoperation F		1	
13	82-564-271-01		T-spring, Anti-misoperation	*	1 1	
14	82-564-256-01		Plate nut		1	
15	82-564-237-01		Holder, Switch	Ť	1 1	
16	82-564-249-01		Slide plate, FR	*	1	
17	82-564-264-01		E-spring, Lever FR	*	1 1	
18	82-564-235-01		Lever-switch	*	1	
19	82-564-263-01		T-spring, Lever switch	*	1 1	
20	82-563-222-01		Holder, Cassette arm ass'y	TPR-990	1	
21	82-563-260-11		T-spring, REC blocking	TPR-990	1	
22	82-563-259-01		Lever B, REC blocking	TPR-990	1	
23	82-564-261-01		T-spring, Lever stopper	*	1	
24	82-564-221-01		Lever, PAUSE gear stopper	*	1	
25	82-564-220-01		Lever, STOP gear stopper	*	1	
26	82-564-219-01		Lever, FF gear stopper	*	1	
27	82-564-218-01		Lever, Play gear stopper	*	1 1	
28	82-564-217-01		Lever, REW gear stopper	*	1 1	
29	82-564-216-01		Lever, REC gear stopper	*	1	
30	82-564-240-01		Shaft, Gear stopper	*	1	
31	82-564-258-01		Holder (R-P) ass'y		1 1	
32	82-564-201-01		Mechanism frame A	*		
33	82-564-236-01		Shaft bearing	*	2	
34	82-564-267-01		T-spring, REV lock B	*	1	
35	82-564-208-01		T-spring, REV lock A		1	
36 [‡]						
	82-564-266-01		T-spring, REV lock A			
37	82-564-239-01		Shaft, Gear C		1 1	
38	82-564-224-01		Gear B Shaft, Gear PLAY	*	1 2	
39 40	82-564-241-01 87-031-537-01		Micro switch, S18		1 1	
					1 1	
41	82-564-225-01		Lever push button ass'y	*	6	
42	82-564-253-01		Gear, REC	*	1 1	
43	82-564-214-01		Gear, FR	*	2	
44	82-564-213-01		Gear, PLAY	*	1 1	
45	82-564-252-01		Gear, STOP	*	2	
46	82-564-247-01		Gear D	*	2	
47	82-564-228-01		Gear C	*	2	

The following is the part number list of the **** marked parts of the PM-1 mechanism.

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description Q'ty	
1-13	82-385-332-11	Spring B. Head	1	2-49	82-562-227-01	Main belt 1	Se
		adjusting		2-50	82-439-496-01	Flywheel ass'y 1	4
1-14	87-046-178-01	Rec./Pb head	1	2-51	82-385-314-21	Rubber belt 1	A. A. S. S. S. S. S. S. S. S. S. S. S. S. S.
1-31	87-046-179-01	Erase head	1	2-60	82-385-309-21	Worm gear B ass'y 1	
2-33	82-439-228-31	REC lever	1				

ACCESSORIES/PACKAGE

Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty
1	82-563-855-01		Printed indiv., Packing	*	1
,	82-563-856-01		Cushion L, Printed indiv.	*	1
3	82-563-857-01		Cushion R, Printed indiv.	*	1
4	87-051-137-11		Poly-vinyl sack (for AC power cord)		1
5	87-056-613-01		Poly-vinyl sack (for case)		1
6a	82-563-907-01		Instructions booklet (E model only)	*	1
6b	82-563-908-01		Instructions booklet (K model only)	*	1
7	82-563-905-01		Label, POP	*	1
8	87-056-009-41		Distributors list		1
9	87-056-008-11		Label, AC power cord (K model only)		1
10	87-056-016-01		Tag, Main voltage (K model only)		1
11	87-056-046-01		Label, Main supply (K model only)		1
12	82-916-620-01		Tape cassette, DMC-152		1
13	87-034-883-01		AC power cord (E model only)		1
14	87-034-871-01	*	AC power cord (K model only)		1